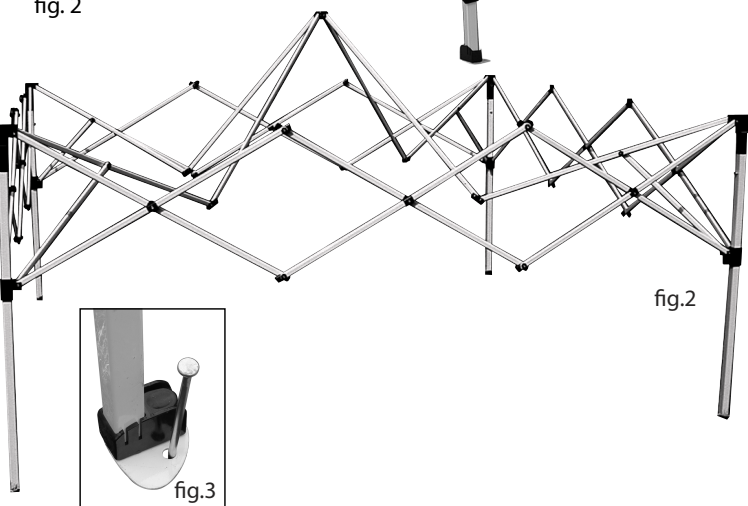
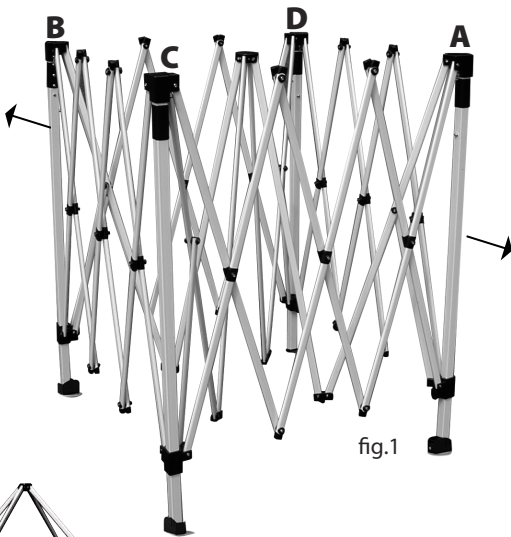


Component List: 1 Canopy Top, 1 Frame Assembly, 1 Carry Bag w/Wheels, 1 Pre-Installed Wiring Harness w/ Switch, 4 Nailhead Stakes, 4 Guy Out Skewers, 4 Attached Guy Out Cords

NOTE: Do not drop carry bag. Do not bounce the bag on its end to get the frame out. These actions may damage the electrical components. Although it is possible to raise this structure by yourself; it is much easier and faster if you have help.

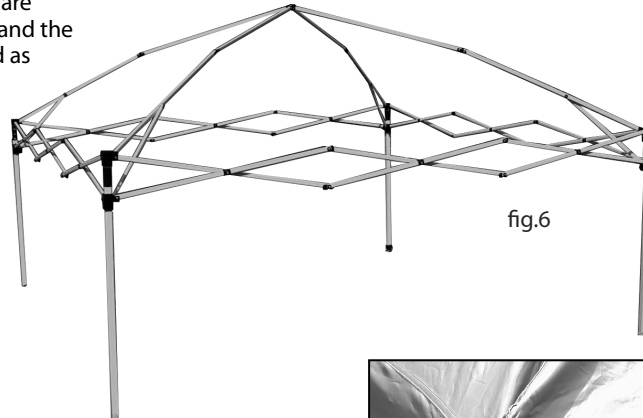
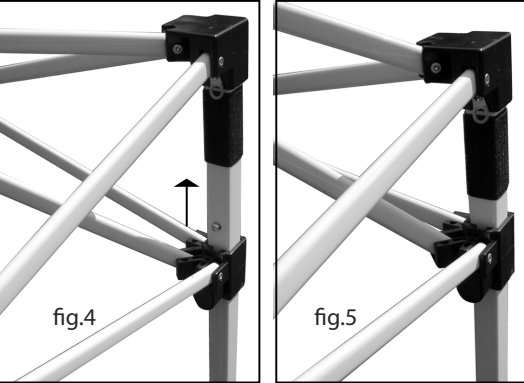
Expand the Frame:

- Open the carry bag, remove the frame and top. Lay the top aside and stand the frame up, near its final location
- With one person at **A** and another at **B**, lift the poles and step back to pull the legs out and away from the center. See fig. 1. Move to **C** and **D** and again lift and pull the legs out and away. Work back and forth between **AB** and **CD**, until the frame is extended as shown in fig. 2
- If you are working alone, pull the frame apart as best you can and then drive a nailhead stake through the hole in the baseplate of one of the legs. See fig. 3. Work your way from corner, pulling out and away from the staked leg
- Continue until the frame is extended as shown in fig. 2



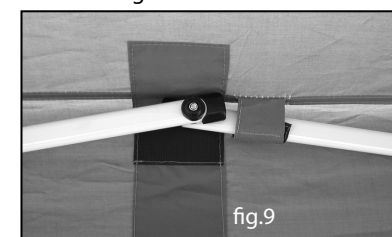
Raise the Perimeter and Roof Rafters:

- At each corner, lift the bottom section of the perimeter rafter until the lock button on the leg clicks into its seat in the collar. See fig. 4 & 5. Take care that the collar truly captures the button, otherwise the roof will slide back down.
- Continue with the rest of the perimeter rafters until all corners are locked in place and the roof is extended as shown in fig. 6



Attach the Canopy Top to the Frame:

- Lay the fabric on the ground with the top facing up and square to the frame.
- Grasp the two canopy corners closest to the frame and drag them up and over the roof to the frame corners on the opposite side. Take care that the electrical plugs do not get caught on the frame as you tug the canopy
- At each corner, fit the fabric snug to the frame. Align the guy gusset to the top of the frame and at a 45° angle from the leg. See fig. 7
- Move inside, under the canopy. Wrap each pair of Velcro® hook pads from the inside corners of the canopy to the loops near the top of the corner poles. See fig. 8
- Attach all remaining Velcro® tabs to the perimeter and roof rafters. See fig. 9



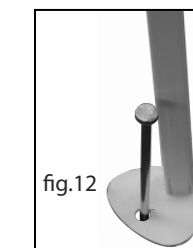
Raise the Legs:

- Station one person at each leg on one side of the frame. Lift the legs and press the button on the black collar to release the inside section. See fig. 10. Allow the inside sections to fall to one of the three lock points. Make sure that the legs are the same height and that they are locked in place. See fig.11
- Repeat with the remaining two legs



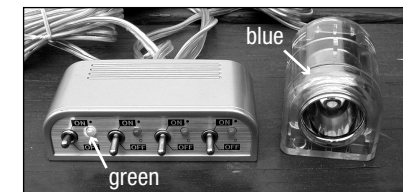
Secure the Structure to the Ground:

- Drive a nailhead stake through the holes in the baseplates at the bottom of the legs. See fig. 12
- Use the skewers to stake the guyout cords and adjust tension with the attached sliders. See fig. 13



YOUR CANOPY IS READY!

E! Power System: To use, you will need a power source. Our E! Power Pak™ is sold separately. Once connected to power, the control will display "green" at any switch that is "ON" and the "ON" socket will glow blue. See fig 14



Take Down: Pull up all stakes. Release the canopy's hook & loop straps and remove from the frame. You may leave the wire harness in place. Collapse all poles and stow. Fold the canopy onto itself, roll up, and stow.

Read the important safety instructions on the reverse side.

LIMITED WARRANTY FOR THE N!ERGY PORTABLE CANOPY:

Johnson Outdoors Gear LLC Portable Canopies are warranted to the original purchaser that they are free from major defects in materials or workmanship for one year, except as qualified below. We are not responsible for normal wear and tear or for damages caused by shipping, accidents, misuse, alterations, or improper installations. Additionally, although we manufacture Johnson Outdoors Gear LLC products with quality fabrics, we are not responsible for the negative effects of climate, pollution, acts of God, and long or semi-permanent installations. Because these shelters are temporary structures, it is necessary that any Johnson Outdoors Gear LLC shelter be installed and maintained according to the manufacturer's instructions.

What Johnson Outdoors Gear LLC Will Do:

If after inspection we find that a product failed due to a manufacturing or material defect, we will repair or replace the product, at our option, without charge.

How to Obtain Warranty Service:

Return the product, freight prepaid, to the Dealer from whom it was purchased; or, contact our Customer Satisfaction Department for return authorization: toll free 1-800-572-8822. Collect shipments or shipments without return authorization cannot be accepted. The product registration card packaged with our product need not be returned for the warranty to be effective and for you to receive warranty service.

THERE ARE NO OTHER EXPRESS WARRANTIES BEYOND THE TERMS OF THIS LIMITED WARRANTY. IN NO EVENT SHALL JOHNSON OUTDOORS GEAR LLC BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

How State Law Relates To This Warranty:

This warranty gives you specific legal rights, and you may have other rights that vary from state to state.



JOHNSON
OUTDOORS GEAR LLC

CAUTION:

Good judgment and common sense must be used for each installation and take down. Since weather is unpredictable, it is the responsibility of the individual installing the shelter to determine the proper time and method to install, secure and dismantle the shelter. Johnson Outdoors Gear LLC shelter products are manufactured for use as temporary protection from sun and light rain. Evacuate the shelter in threatening or severe weather.



WARNING:

KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS SHELTER FABRIC.

This shelter meets the flammability requirements of CPAI-84. The fabric may burn if left in continuous contact with any flame source. The application of any foreign substance to the fabric may render the flame-resistant properties ineffective.



CAUTION: electric shock and fire hazard

SAFETY INFORMATION: IMPORTANT SAFETY INSTRUCTIONS

Save these instructions. This manual contains important safety and operating instructions applicable to the safe and efficient use of the E! Power Pak. Failure to use the power pack in any way other than originally intended by Johnson Outdoors Gear LLC will void the warranty and may damage the unit or result in injury. Use of an attachment not recommended or sold by Johnson Outdoors Gear LLC may result in risk of fire, electric shock, injury to persons, or property damage. The E! Power Pak is not intended for use by children at any time.

DO NOT insert any foreign objects into the 12v outlet on the E! Power Pak, or the 12v outlets in the shelter
DO NOT expose the E! Power Pak or 12v outlets in the shelter to water, rain, snow or spray.

DO NOT connect any device with a neutral conductor (via an AC inverter) to the E! Power Pak or 12v outlets.

DO NOT use the E! Power Pak if it is damaged. Use care not to drop the unit. A drop or fall can damage the unit even though no visible damage may be apparent.

DO NOT expose the E! Power Pak to temperatures over 104°F/40°C. Always store the E! Power Pak in a dry environment. Ideal storage temperature is 70°F/21°C.

DO NOT permit the battery in the E! Power Pak to freeze. Never attempt to recharge a frozen battery.

DO NOT disassemble the E! Power Pak. Incorrect reassembly may result in a risk of electric shock or fire. If your E! Power Pak requires service, call Schumacher Electric at 1-800-621-5485.

If your E! Power Pak requires service, call Schumacher Electric at 1-800-621-5485.



LEAVE NO TRACE

Seven General Principles

1. PLAN AHEAD AND PREPARE
2. TRAVEL & CAMP ON DURABLE SURFACES
3. DISPOSE OF WASTE PROPERLY
4. LEAVE WHAT YOU FIND
5. MINIMIZE CAMPFIRE IMPACTS
6. RESPECT WILDLIFE
7. BE COURTEOUS OF OTHER VISITORS

To learn more... WWW.LNT.ORG